This information is draft and may change as the program continues to be developed. This is developed from a listing of job numbers.

						(Trunkii	ne Only)	03-Jun-21	ng of job numb	bers.				
		2021								VEAD 707				
Region	Туре	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	YEAR TOTAL
Bay		1	F 202	40.676	40.770	474.266	0.462	62.402	1	2.445		524	1	220 740
	HMA (tons)		5,393	19,676	48,779	171,266	9,163	63,492		2,445		534		320,748
	Concrete (SYDS)	4	396,569	4	400	930	4	4	4	1,200	4		4	399,099
	Bridge work (\$M)	\$5.35	\$0.00	\$0.00	\$5.97	\$14.62	\$5.64	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2.30	\$33.89
	Beams Steel (LBS)													
	Beams Conc (LFT)					1,846								1,846
	Aggregate (TONS)					1,619		667		5,430				7,716
	Aggregate (SYDS)		413,324	36	2,666	35,720		127,740	12	650		1,757		581,905
	Aggregate (CYDS)		150			200		116						466
	-Subbase (CYDS)		206,984	36	2,483	7,059		200	12	1,200		879		218,853
Grand														
	HMA (tons)		81,931	20,409	52,763	149,661	212,764	7,877						525,405
	Concrete (SYDS)			215	2,231	852	357,083	1,152						361,533
	Bridge work (\$M)	\$0.59	\$0.00	\$0.68	\$4.15	\$3.03	\$2.54	\$1.32	\$0.00	\$0.19	\$0.00	\$0.00	\$0.00	\$12.49
	Beams Steel (LBS)													
	Beams Conc (LFT)							60						60
	Aggregate (TONS)		16,078	4,938	4,460	3,036	104	3,916						32,532
	Aggregate (SYDS)		60,435	21,882	2,470	110,648	440,541	15,672				108		651,756
	Aggregate (CYDS)		10	5		124								139
	-Subbase (CYDS)		17,959	11,709	418	4,328	312,950	10,141				108		357,613
Metro			•						•		•			
	HMA (tons)					44,566	643,096		78	115,000				802,740
	Concrete (SYDS)				20,000	19,789	948,997		1,068	50,000				1,039,854
	Bridge work (\$M)	\$0.00	\$0.09	\$0.00	\$12.22	\$3.30	\$11.64	\$1.54	\$20.38	\$13.20	\$0.00	\$0.00	\$3.83	\$66.20
	Beams Steel (LBS)													
	Beams Conc (LFT)													
	Aggregate (TONS)													
	Aggregate (SYDS)			24	216	11,371	1,122,353		1,068	35,012				1,170,044
	Aggregate (CYDS)					,-	26		,,,,,,	,-				26
	-Subbase (CYDS)			24	216	20,258	342,522		356	12				363,388
North		!		Į.	-1	-,,	,-					Į.		
	HMA (tons)		21,145	46,180	37,451	8,100	32,503		4,325				196,956	346,660
	Concrete (SYDS)		,_	10,200	51,152	5,250	5-,555		.,					2 12,222
	Bridge work (\$M)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2.00
	Beams Steel (LBS)	70.00	φσ.σσ	70.00	φ0.00	φο.σσ	260,000		φσ.σσ	φσ.σσ	φσ.σσ	φσ.σσ	φσ.σσ	260,000
	Beams Conc (LFT)						200,000							200,000
	Aggregate (TONS)		1,783	13,660		2,819	54,396		5,790					78,448
	Aggregate (SYDS)		600	13,000		2,013	J -1 ,330		3,790		108		577,716	578,424
	Aggregate (SYDS)		000								100		377,710	370,424
			070				25.000		0.050		100		257.000	204 020
	-Subbase (CYDS)		870				25,000		8,050		108		257,000	291,028

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				202	1	(TTGTTIC	inc Only)	03-3411-21	ibers.					
Region	Tumo	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	2022 MAR	APR	MAY	JUN	YEAR TOTAL
Region Southwest	Туре	JOL	AUG	JEP	OCI	NOV	DEC	JAN	FED	IVIAN	AFN	IVIAT	JOIN	TEAR TOTAL
Southwest	HMA (tons)	1			580	1,603		61,505	46,050	500,700		107,800		718,238
	` ,			207	754	230		61,505	40,030	300,700		107,800		
	Concrete (SYDS)	\$0.00	¢0.00		\$2.27	\$0.55	¢0.00	\$0.55	\$0.00	¢27.05	\$0.00	¢0.00	\$0.00	1,191
	Bridge work (\$M)	\$0.00	\$0.00	\$0.52	\$2.27		\$0.00	\$0.55	\$0.00	\$27.85	\$0.00	\$0.00	\$0.00	\$31.74
	Beams Steel (LBS)					29,000				C 05C				29,000
	Beams Conc (LFT)			0.4		7 400		100	2.000	6,056				6,056
	Aggregate (TONS)			84	4.000	7,490		100	2,600	602.054		64.000		10,274
	Aggregate (SYDS)				1,990			16,284		602,951		64,900		686,125
	Aggregate (CYDS)			4-70	2.5	100		25				27.122		25
	-Subbase (CYDS)	<u> </u>		178	245	100		6,534		521,648		27,400		556,105
Superior		1												
	HMA (tons)		48,496	60,180	24,276	99,164	21,058	111,242						364,416
	Concrete (SYDS)			210	616									826
	Bridge work (\$M)	\$0.00	\$0.00	\$0.00	\$3.43	\$0.00	\$0.00	\$0.00	\$0.04	\$0.00	\$0.78	\$0.00	\$0.00	\$4.25
	Beams Steel (LBS)													
	Beams Conc (LFT)													
	Aggregate (TONS)		5,297	5,911	7,855	18,237	12,558	11,302						61,160
	Aggregate (SYDS)		4,140	21,020	42,585	1,076	327							69,148
	Aggregate (CYDS)			5										5
	-Subbase (CYDS)		945	9,933	1,514	3,259	159							15,810
University														
	HMA (tons)		20,290	8,958	3,600	185,000	240,784	34,724	254,708	8,000	93,000			849,064
	Concrete (SYDS)		8,473	36,856			493,708		351,148					890,185
	Bridge work (\$M)	\$1.31	\$11.02	\$11.10	\$0.00	\$2.57	\$14.72	\$0.00	\$20.25	\$0.00	\$2.90	\$0.00	\$0.00	\$63.87
	Beams Steel (LBS)													
	Beams Conc (LFT)		6,011				4,811		6,684					17,506
	Aggregate (TONS)		920				9,651	1,526						12,097
	Aggregate (SYDS)		41,858	36,817	19,132	349,030	217,531	10,794	888,779		180,000			1,743,941
	Aggregate (CYDS)													
	-Subbase (CYDS)		24,112	1,064	9,566	28,330	94,148	1,087	113,417		4,000			275,724
	HMA (tons)		177,255	155,403	167,449	659,360	1,159,368	278,840	305,161	626,145	93,000	108,334	196,956	3,927,271
STATEWIDE	Concrete (SYDS)		405,042	37,488	24,001	21,801	1,799,788	1,152	352,216	51,200				2,692,688
TOTALS	Bridge work (\$M)	\$7.25	\$11.11	\$12.29	\$28.05	\$24.07	\$36.54	\$3.41	\$40.67	\$41.24	\$3.68	\$0.00	\$6.14	\$214.45
	Beams Steel (LBS)					29,000	260,000							289,000
	Beams Conc (LFT)		6,011			1,846	4,811	60	6,684	6,056				25,468
	Aggregate (TONS)		24,078	24,593	12,315	33,201	76,709	17,511	8,390	5,430				202,227
	Aggregate (SYDS)		520,357	79,779	69,059	507,845	1,780,752	170,490	889,859	638,613	180,108	66,765	577,716	5,481,343
	Aggregate (CYDS)		160	10		324								661
	-Subbase (CYDS)		250,870	22,944	14,442	63,334	774,779	17,962	121,835	522,860	4,108	28,387	257,000	2,078,521